RANGE COMPOSITION

Zanussi Professional have designed and produced a complete range of refrigerated tables, that combines the dual function of worktop and refrigerated table. This versatility allows notable savings in space whilst offering functional and modular solutions to kitchen requirements.

The main benefit of this innovative new range is total flexibility: you have the possibility to compose your table to your exact personal requirements. You can order each individual unit and combine them together: structure, top, door, drawer and refrigeration unit. We offer a basic range of 38 models but the choice is infinite.

The range presented here consists of 3 models with a temperature from -2° to +10°C. Models are available with 2 doors; 3 doors; and 4 doors.



TONIAGOAE

PT E SERIES

ACTIVE REFRIGERATED TABLES

FUNCTIONAL AND CONSTRUCTION FEATURES

- ◆ Constructed entirely in 304 AISI stainless steel with satin finish and polished interior guaranteeing maximum reliability. 2" height-adjustable 304 AISI stainless steel feet (-15 to +80 mm). Completely removable grid support structure in 303 AISI stainless steel
- ◆ The worktop has a height of 50 mm and is slotted into place for easy removal or replacement with a different type of top (supplied on request).
- ◆ High-density expanded polyurethane foam, 60 mm in thickness, with cyclopenthane injection, guarantees exceptional, long-term insulation and notable energy savings
- ◆ The design of the refrigeration unit allows maximum usage of the available space in the compartment. It is also mounted on a pull-out system to facilitate maintenance and cleaning.
- ◆ Electronic control panel ACTIVE allowing the Perfect Food Conservation: 4 temperature probes in 4 different locations are controlled by the electronic panel; even if one of these probes is broken the optimal conservation temperature is maintained.

CHARACTERISTICS			
	TRN132AE 113183	TRN183AE 113184	TRN224AE 113185
Operating temperature - min/max °C	-2/10	-2/10	-2/10
Operating mode	Ventilated	Ventilated	Ventilated
Gross capacity (D.I.N. 8952) - I.	291	440	590
External dimensions - mm			
width	1274	1759	2244
depth/with open doors	700, 1110	700, 1110	700, 1110
height	850	850	850
Internal dimensions - mm			
depth	580	580	580
height	530	530	530
Min/Max internal humidity - %	80/95	80/95	80/95
N° and type of door	2	3	4
Door hinges	1 Left+1 Right	1 Left+2 Right	2 Left+2 Right
N° and type of grids (included)	2, GN 1/1	3, GN 1/1	4, GN 1/1
Compressor power - HP	1/4	1/4	1/4
N° defrost in 24 hrs.			3/15'
Refrigerant type	R134a	R134a	R134a
Refrigerant quantity - g.	220	220	290
Refrigeration power - W	378	378	378
Power - kW			
installed-electric	0.34	0.34	0.38
Noise level - dBA	56	56	56
Net weight - kg.	119	142	186
Power supply - V, phases, Hz	230 V, 1N, 50	230 V, 1N, 50	230 V, 1N, 50
INCLUDED ACCESSORIES			
1/1 GN GREY "RILSAN" GRID	2	3	4

- ◆ The new electronic control allows the defrosting cycles to activate only when it is necessary, it means that if the evaporator is covered with ice, a defrosting cycle will be activated, if it is clear no cycle is performed. The smart defrosting assures a better utilisation of the appliance and a 5% reduction in energy consumption.

 ◆ Alarm service allows 24 h per day self
- ◆ Alarm service allows 24 h per day self diagnostics in order to use the fridge in the best way. Possibility to connect the appliance to a computer for monitoring the events.
- ◆ HACCP: monitoring the temperature 24 h

- per day and keeping record of the temperature when over the critical limit. Easy consultation of the display and sound alarm.
- ◆ Possibility to have a qualitative evaluation regarding the utilisation of the appliance based on the working condition of the major components (evaporator, condenser, compressor).
- ◆ The new central position of the refrigeration unit allows perfect air circulation in the different compartments and temperature uniformity.
- ◆ These appliances are suitable for use in

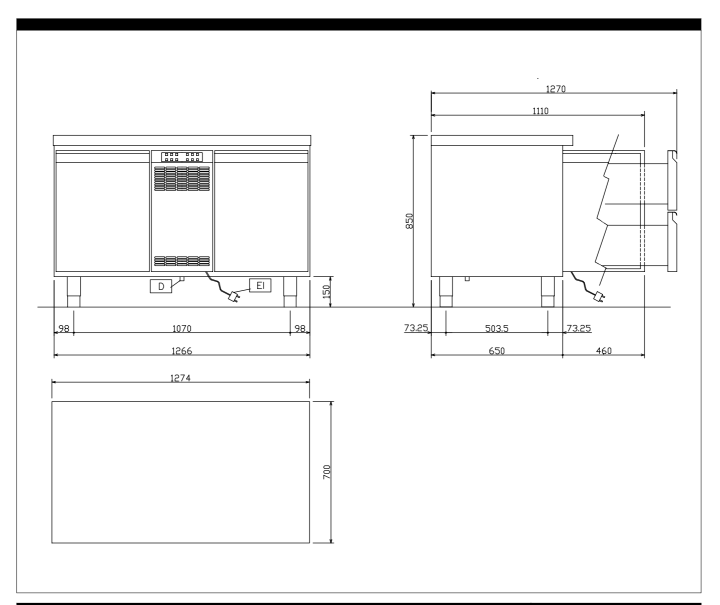
- tropical climates (+43°C) ensuring high performance even in extreme ambient conditions.
- ◆ The base, with water drain, is pressed and features rounded internal corners to guarantee perfect cleaning.
- ◆ The refrigerated tables feature: reversible, self-closing doors; recessed ergonomical handles.
- ◆ CFC and HCFC free.
- ◆ All models comply with the standards required by the main international approval bodies and are H marked.

ACCESSORIES	MODELS		
	TRN132AE 113183	TRN183AE 113184	TRN224AE 113185
1/1 GN GREY "RILSAN" GRID	881435	881435	881435
2 WHEELS FOR REFRIGERATORS/REFRIG.TABLES	880539	880539	880539
CHEST OF 2 DRAWERS FOR REFRIGER.COUNTER	881505	881505	881505
CHEST OF 3 DRAWERS FOR REFRIGER.COUNTER	881506	881506	881506
KIT HACCP ADV.CONNECTION-REF.ELECTRONIC	880090	880090	880090
LOCK FOR REFRIGERATED COUNTERS	881499	881499	881499
PLASTIC CONTAINER GN 1/1 H=100 MM	811451	811451	811451
PLASTIC CONTAINER GN 1/1 H=150 MM	881040	881040	881040
PLASTIC CONTAINER GN 1/1 H=65 MM	881038	881038	881038
PRINTER FOR HACCP BASIC VERSION	881532	881532	881532



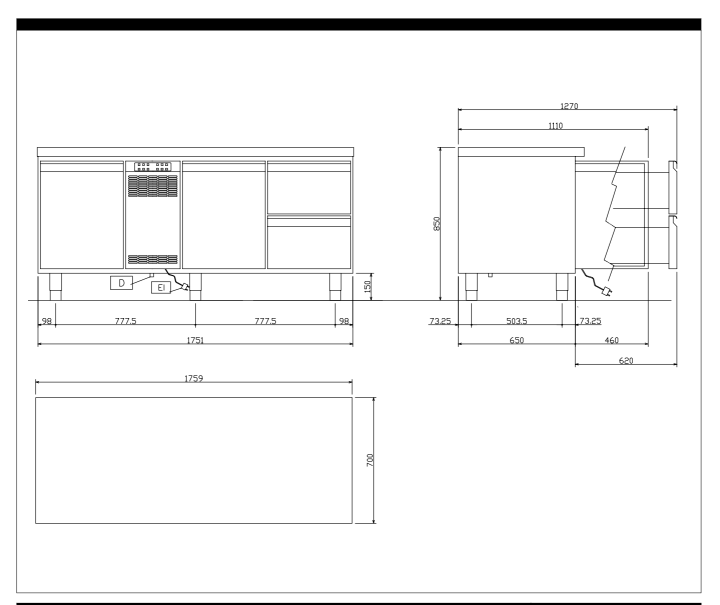


www.zanussiprofessional.com



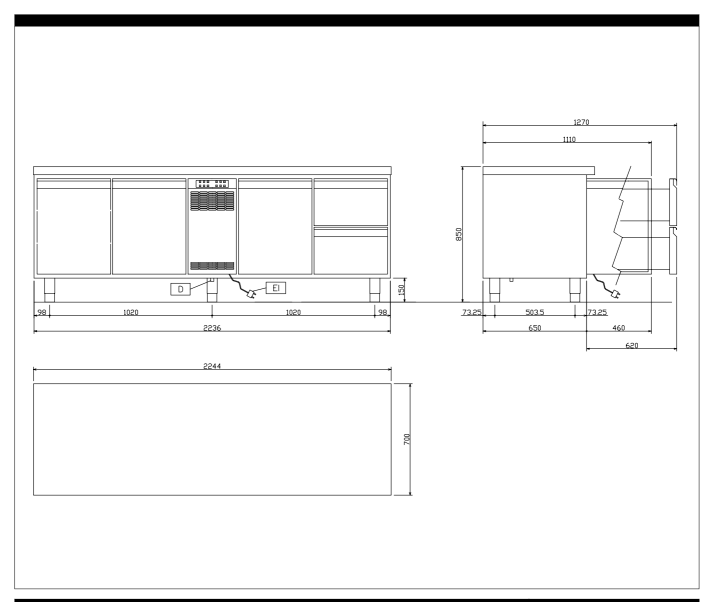
	TRN132AE 113183
D - Water drain	16mm
EI - Electrical connection	230 V, 1N, 50





	TRN183AE 113184
D - Water drain	16mm
EI - Electrical connection	230 V, 1N, 50





	TRN224AE 113185
D - Water drain	16mm
EI - Electrical connection	230 V, 1N, 50

